CLAIMS

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- 1. A retainer for an adjustment device for an over-centre fastener for securing and clamping two parts (11, 12) together by applying a pulling force between said parts by means of a lever (14; 30), said adjustment device including an externally threaded member (17a; 27a) and an internally threaded member (19) rotatable relative to one another, characterized in that the internally threaded member has a friction increasing insert (24; 36) preventing unintentional relative rotation between the externally threaded member and the internally threaded member.
- 2. The retainer according to claim 1, characterized in that the internally threaded member is a conventional lock nut (23) having said friction increasing insert (24) and being unrotationally held by a structure (19'; 31, 32) movable with the lever (14; 30).
- 3. The device according to claim 2, characterized in that the structure movable with said lever is a block (19') having an aperture (22) therethrough receiving said lock nut in an unrotational manner.
- 4. The device according to claim 2, characterized in that the structure movable with said lever is shaped with a pocket (35) unrotationally holding said lock nut (23).
- 5. The device according to claim 4, characterized in that said structure is formed from sheet metal and includes two opposed flaps (33f) preventing rotation of said lock nut (23).
 - 6. The retainer according to claim 1, characterized in that the friction increasing insert (36) is provided at one

end of a threaded through hole (35) in a body (19; 38; 39) linked to said lever (14).

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- 7. The retainer according to claim 6, characterized in that that the friction increasing insert (36) is annular and rests on a step (37) of an increased diameter portion of the through hole (35).
- 8. The retainer according to claim 7, characterized in that the edge of the increased diameter portion is at least partly upset to positively keep the insert in place.
- 9. The retainer according to claim 8, characterized in that the edge of the increased diameter portion is upset at two opposed locations (A, B).
- 10. The retainer according to claim 8, characterized in that the edge of the increased diameter portion is upset at four locations (A, B, C, D) opposed two by two.

